US ERA ARCHIVE DOCUMENT

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Shaughnessy #: 079402

		Due Date:	11/3/84
			Init: 1 0 SFP 1984
To:	George LAROCCA Product Manager #15 Registration Division	(TS-767)	
From:	Joseph C. Reinert, Ph. Special Review Section Exposure Assessment Br Hazard Evaluation Divi	anch	
Attached	please find the EAB revi	ew of	•
Reg./File No.: 50658 - EUP - R			
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ZBB Code:	<del>?</del>	ACTION CODE:	701
Date In:	8/15/84	EAB #	4515
Date Comp	leted: 9/10/84	TAIS (level II)	Days
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Deferrals	To:		
Ec	ological Effects Branch		
Res	sidue Chemistry Branch		
To	xicology Branch		

MEMORANDUM 10 SEP 1984

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

SUBJECT: Toxicology Branch Request for Exposure Assessment of Avermectin B<sub>1</sub>; 50658-EUP-R; Accession #252431

TO:

George LaRocca Product Manager #15 Registration Division (TS-767)

and

William Dykstra, Ph.D.
Toxicology Branch
Hazard Evaluation Division (TS-769)

THRU:

Joseph C. Reinert, Ph.D.
Chief Special Review Section
Exposure Assessment Branch
Hazard Evaluation Division (TS-769C)

The Toxicology Branch requested on 9 July 1984 that an exposure assessment for ground boom and aerial application of Avid" be conducted for mixer/loader, applicator, and reentry activities by 60 kg pregnant women. The requested exposure assessment was to be based on a surrogate carbaryl study submitted by Merck Sharp & Dohme Research Laboratories (Avid" 0.15 EC Miticide/Insecticide Used on Ornamentals: Risk Assessments for Ground Boom Application and Reentry Based on Surrogate Studies. Submitted on 21 February 1984.).

The surrogate study was evaluated by Frank Prince, Ph.D. of EAB on 20 April 1984. Dr. Prince determined that the Merck study was inadequate because the study was based on a field crop (potato) scenario rather than an ornamental scenario (or citrus) and because actual reentry exposure was not determined. Dr. Prince recommended that "additional supporting data ...actual or surrogate exposure assessment data for an ornamental use scenario (and) reentry exposure assessment data" be submitted.

A memorandum of 26 July 1984 from David Severn, Chief of EAB, to William Burnam, Chief of the Toxicology Branch, further addressed the question of an exposure assessment for avermectin on ornamentals. The memo stated that EAB could not comply with the Toxicology Branch request for an exposure assessment because of the difficulty of extrapolating the application rates from our surrogate data to the extemely low application rate (0.02 lbs a.i./acre) used with Avid. A copy of that memorandum is attached.

On 20 August 1984 Merck Sharp & Dohme Research Laboratories submitted additional data in support of their EUP application. The submission, Experimental Use Permit Application for Avermectin B<sub>1</sub> 0.15 Pound/Gallon Emulsifiable Concentrate on Citrus (50658-EUP-R) Supplemental Information-Accession #254459, consisted of three attachments. The three attachments concerned fate, residues, and metabolism of Avermectin B<sub>1</sub> and therefore are not of assistance in assessing mixer/loader and applicator exposure.

The Exposure Assessment Branch would require field exposure studies in citrus orchards and on ornamentals for mixer/loaders, applicators, and field workers from the registrant in order to proceed with the Toxicology Branch request.

Curt Similiale

Curt Lunchick, Chemist Special Review Section Exposure Assessment Branch Hazard Evaluation Division (TS-769C) Dykstra, william

JL 26 1984

## HEMORANDUN

SURJECT: Exposure Assessment for the Use of Avermectris on Ornamentals (Sec. 18)

From: David J. Severn, Chief

Exposure Assessment Branch Hazard Evaluation Division (TS-769C)

TO: William L. Burnam, Chief

Toxicology Branch

Hazard Evaluation Division (TS-769C)

EAB has looked into the possibility of preparing an exposure assessment for the section 18 request for avermectrin on ornamentals, as you requested. The difficulty is that the application rate is extremely low (0.02 lbs ai/acre). Our surrogate data have for pesticide exposure during application to ornamentals is very scanty, and we have absolutely no useful data on field worker exposure. Such applicator data as we possess are for puch higher application rates, and we would have little confidence in extrapolation to the proposed avermectrin use rate.

with the received from the registrant (submitted in conjunction with the recent citrum action) an exposure assessment (not an actual field study) such as you requested. We rejected it because the surrogate study utilized was inappropriate for estimating exposure during application to ornamentals.

EAB thus cannot comply with your request for an exposure assessment for this section 1% action. If the registrant requests a registration for avernactrin on ornamentals, then we would nost likely require field exposure studies for applicators and field workers.

(TS-769)REINERT: Rm#709:557-0699:7/26/84

cc: D. Stubbs